



会议时间：4月17日 16:10-16:50

平台/链接：保利威

场地与互动：线上直播/有奖互动

艱苦奮鬥
嚴謹治學
求實創新
為人師表

Springer Nature 学术 资源助力您的学习 和研究工作

2025年3月



SPRINGER NATURE

目录

- 关于 Springer Nature
- Springer Nature Link平台资源简介
- Springer Nature Link平台使用指南
- Nature.com平台使用指南

SPRINGER NATURE

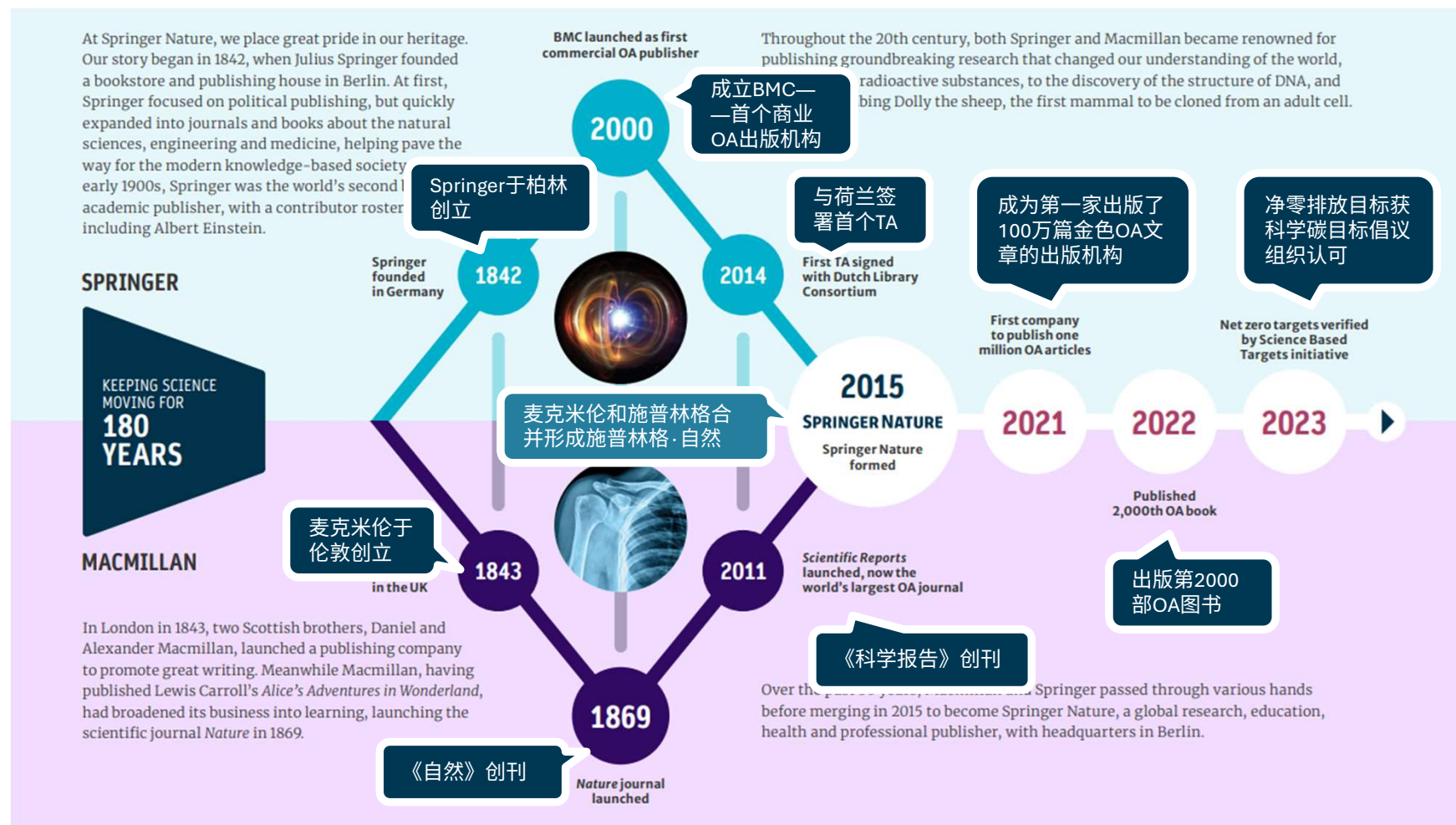
施普林格·自然

超过180年以来，施普林格·自然
一直致力于为整个科研群体提供最佳服务，以促进探索发现。

SPRINGER NATURE

超过180年的创新历程 令人信赖的知识来源

5



我们备受信赖的品牌

SPRINGER NATURE



nature portfolio



palgrave
macmillan



J.B. METZLER

Apress®

**SCIENTIFIC
AMERICAN**

Cureus

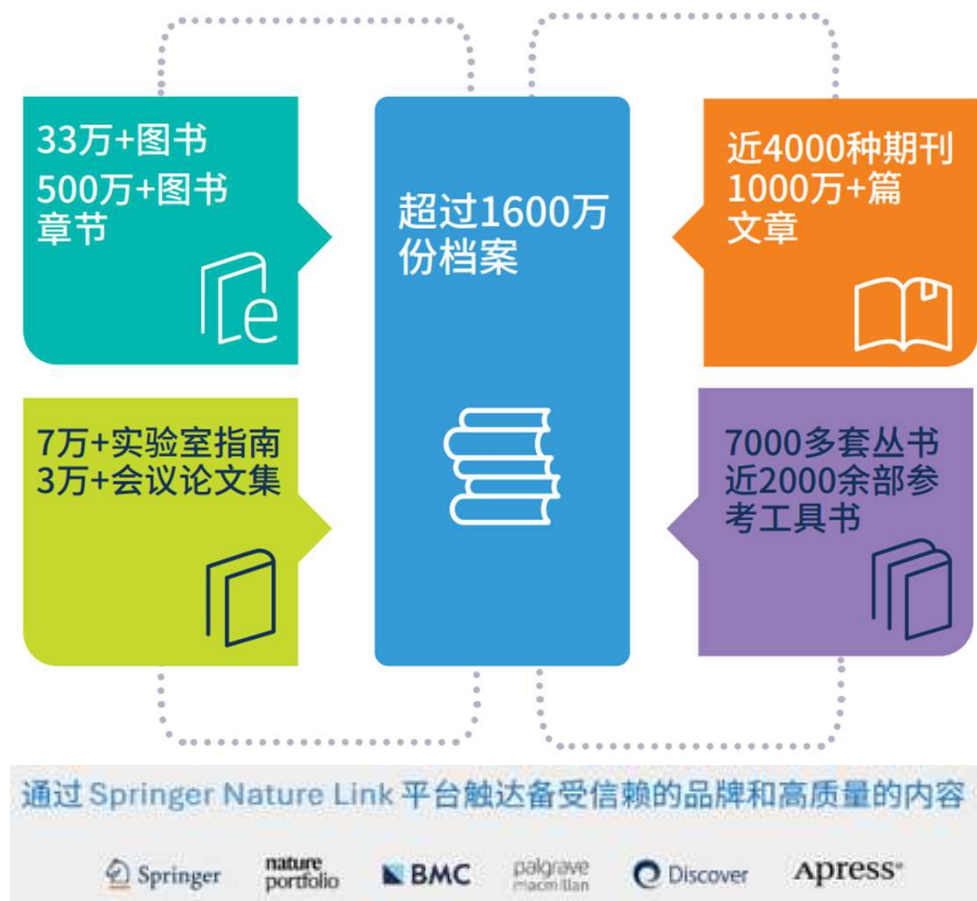
SPRINGER NATURE

1.0

Springer Nature Link
平台资源简介

Springer Nature Link平台概览

含千万文献的学术资源库



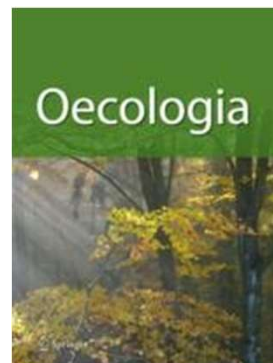
- 提供全面的科学、技术和医学以及人文和社会科学的期刊、图书、丛书、会议论文集、参考工具书和实验室指南等文献资源。
- 通过Springer Nature Link，您可以快速、准确地访问超过1600万份科学文献。包含Springer、nature portfolio、BMC、Palgrave Macmillan和Apress等备受信赖品牌的出版物。
- 平台每天都会新增内容，每年增加大约1.2万本电子图书、3千份实验室指南以及超过30万篇期刊论文。
- 兼具深度与广度的内容，以及完备的检索工具，使Springer Nature Link平台成为世界各地成千上万科研人员的不二选择。

Springer期刊

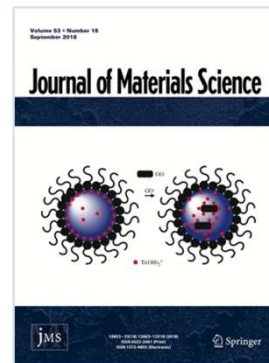
始于1842年，包括2200余种期刊

- 涵盖科学、技术和医学以及人文社科等所有学科领域
- 79种期刊在一个或多个学科类别中排名前五位
- 505种期刊学科排名前25%（Q1），如Nano-Micro Letters、Advanced Fiber Materials等
- 1431种期刊被SCIE/SSCI收录，约83%的Springer期刊拥有影响因子

高影响力
期刊



《生态学》



《材料科学期刊》



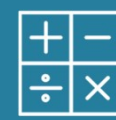
《分析与生物分析化学》



计算机科学



工程学



数学与统计学



地球与环境科学



化学与材料科学



物理与天文学



人文社科与法律



行为科学



商业与经济学



生物医学与生命科学



医学

Springer期刊——行为科学合集

11

覆盖学科：

包括但不限于 临床心理学、发展心理学、应用心理学、实验心理学、神经科学、社会学 等。

期刊合集速览：

- 涵盖310种期刊
- 其中88%的期刊被SCI/SSCI收录
- Behavior Research Methods在数学心理学类别排名第一位
- 7种期刊在一个或多个学科类别排名前十位
- 17种期刊在一个或多个学科类别排名前25%（Q1）

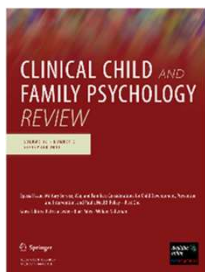
*单个合集具体期刊数量每年稍有变化，文中期刊指标数据源于2023年Journal Citation Reports, Clarivate Analytics 2024

SPRINGER NATURE

Springer期刊——行为科学合集

高质量期刊推荐

12



Clinical Child and Family Psychology Review

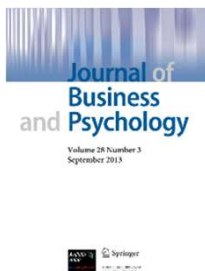
该期刊原创研究综述、概念性和理论性文章，以及与婴幼儿、儿童、青少年、家庭有关的行为科学广泛领域的相关工作。

影响因子（2023）：5.5

五年影响因子（2023）：7.9

学科排名：临床心理学，7/180

下载量（2024）：808.4K



Journal of Business and Psychology

本刊是一份出版高质量研究的国际刊物，旨在推进组织科学和实践。期刊欢迎严谨的定量、定性、实地和实验室的实证研究。同时重视和鼓励跨学科研究。

影响因子（2023）：3.7

五年影响因子（2023）：6.4

学科排名：应用心理学，26/113

下载量（2024）：819.8k

Behavior
Research
Methods

BRM

PSYCHONOMIC
SOCIETY

Behavior Research Methods

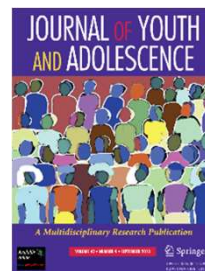
期刊出版与实验心理学研究的方法、技术和仪器相关的文章。该刊特别关注计算机技术在心理学研究中的应用。每年会有一期特刊专门介绍这一领域。

影响因子（2023）：4.6

五年影响因子（2023）：7.2

学科排名：数学心理学，1/13

下载量（2024）：3.6M



Journal of Youth and Adolescence

该期刊发表定量分析、理论论文和综合评论文章。本刊特别欢迎认真对待政策影响的经验性严谨论文，研究的目的不一定是为了满足政策需要，但稿件必须涉及对社会正式（如通过法律、政策或法规）或非正式（如通过父母、同伴和社会机构）应对青年和青春期的方式的影响。

影响因子（2023）：3.7

五年影响因子（2023）：5.3

学科排名：发展心理学，17/91

下载量（2024）：1.9M

SPRINGER NATURE

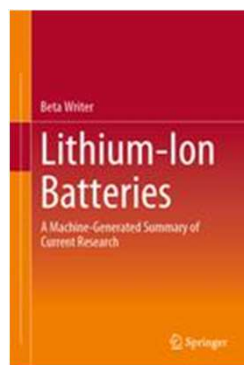
Springer Nature电子图书 科研与学习的卓越之选

13

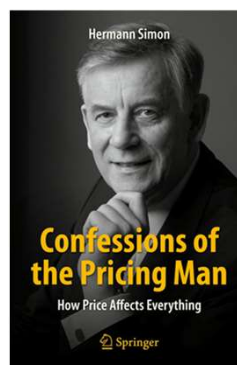
30万+电子图书
22个电子书学科合集

包括Springer,
Palgrave Macmillan,
Apress等品牌图书

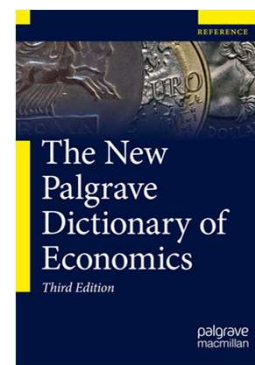
- 涵盖科学、医学、技术、人文和社会科学领域经同行评议的必备学术图书
- 包括学术专著、会议论文集、简报、参考工具书、教科书和系列丛书等
- 作为全球知名的大型学术图书出版机构，每年新出版12,000余种图书
- 拥有400+位遍布全球的资深图书出版编辑，为研究质量提供保证
- 关注中国的学术科研发展，每年出版700+种中国作者编撰的图书



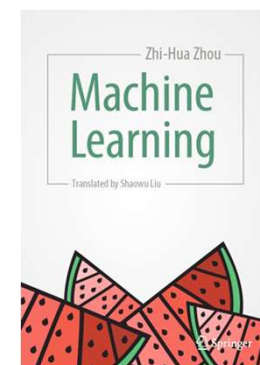
《锂离子电池》



《定价制胜》



《帕尔格雷夫
经济学大辞典》



《机器学习》

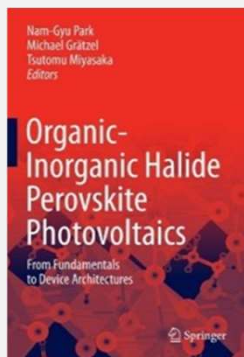
SPRINGER NATURE

Springer Nature电子图书 - 内容完善 包含所有图书类型，不受数字版权管理（DRM）限制

14

从本科生到教授，从教学到科研，每一步都有适合您的电子图书

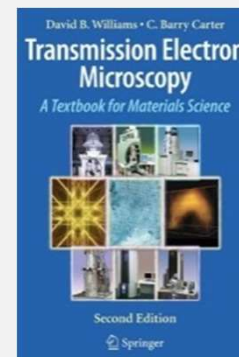
Monographs
学术专著



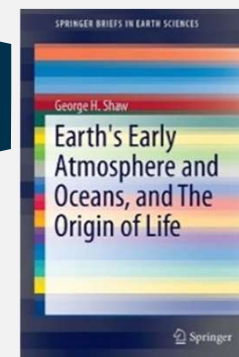
Series
丛书



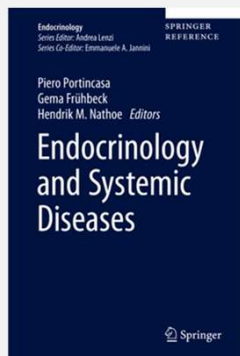
Textbooks
教科书



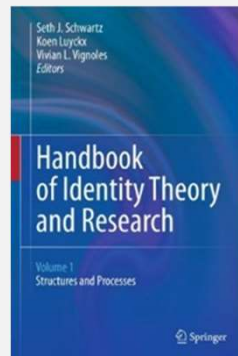
Briefs
短书



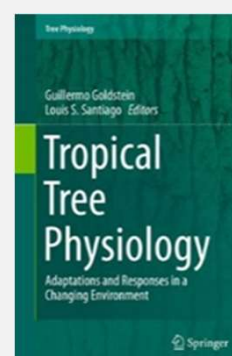
References
参考工具书



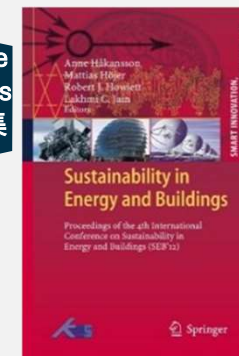
Handbook
手册



Contributed
Volumes
编著



Conference
Proceedings
会议论文集



SPRINGER NATURE

Springer Nature电子图书 - 内容完善 为每个学科领域提供高质量学科内容

15



科学、技术与医学

- 生物医学和生命科学
- 化学与材料科学
- 计算机科学
- 地球与环境科学
- 能源
- 工程学
- 智能技术与机器人学
- 数学与统计学
- 医学
- 物理学与天文学
- 专业与应用计算
- Synthesis技术前沿报告合集
- 人工智能 **NEW!**
- 机械工程 **NEW!**



人文社科

- 行为科学与心理学
- 商业与管理
- 经济与金融学
- 教育学
- 历史
- 法律与犯罪学
- 文学、文化与媒体研究
- 政治学与国际研究
- 哲学与宗教
- 社会科学

《自然》与《自然》系列期刊

出版生命科学、自然科学、社会科学、应用科学与临床医学的原创研究及综述内容

《自然》

Nature
Portfolio
期刊

- 发表最重大的科学发现，服务于科研共同体
- 包括全球首屈一指的跨学科科学周刊《自然》、40种《自然》系列研究期刊和26种《自然综述》系列期刊
- 不仅发表一级研究，也发表权威的、易于理解的、意义重大的综述内容
- 每月，有1100万+名访客通过[nature.com](https://www.nature.com)获取新闻资讯、分析和评论



生物医学与
生命科学



地球与环境
科学



医学与健康



神经科学与
行为



化学与材料
科学



物理与天文学



工程学和
电子学



社会科学

SPRINGER NATURE



**全球引用量最高
的多学科期刊**

**2023年引用次数
超91万**

**已连续12年在多学科领域影
响因子排名 第一***

《自然》（Nature）

创刊于1869年，是全球首屈一指的科学周刊，基于科学研究的原创性、重要性、跨学科、即时性和成果的突破性，发表最出色的经过同行评审的原创性研究。《自然》还提供快速、权威、深刻而引人注目的科研新闻资讯，并对影响科学、科学家和更广泛公众的热点及未来趋势进行解读。

《自然》系列期刊 汇集了Nature Portfolio旗下多学科研究和综述期刊

40种《自然》系列研究期刊：

涵盖生命科学、物理科学、临床医学和社会科学领域，不仅发表基础研究，也发表综述、批判性评论和分析。

26种《自然综述》系列期刊**：

提供权威的、易于理解的、意义重大的综述内容。无论在哪一领域，高质量的图像和强化的内容都提供上下文和联接。

《自然》及《自然》系列期刊*：

- 在2023 JCR分区（如有）中全部位于Q1
- 有27本在一个或多个学科中排名第一
- 在影响因子排名前20的期刊中占据11席
- 在影响因子排名前50的期刊中占据22席



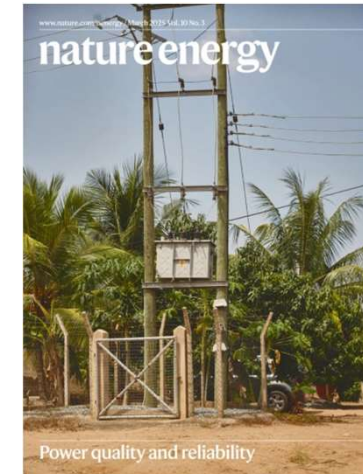
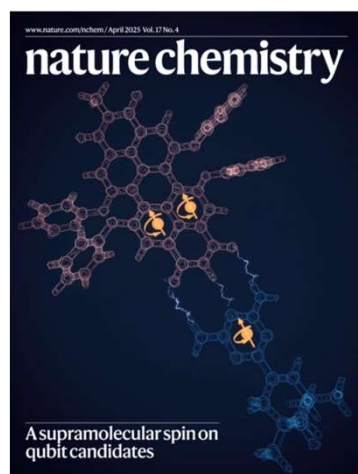
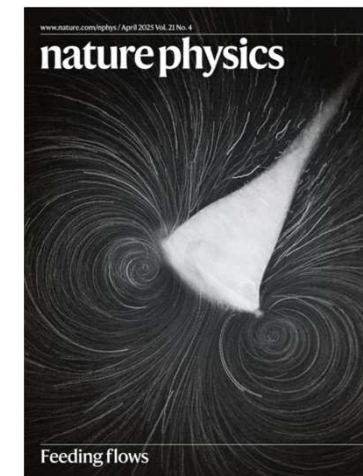
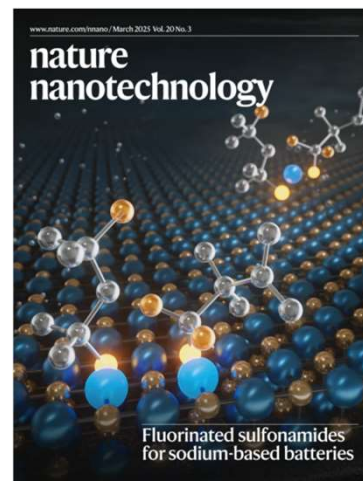
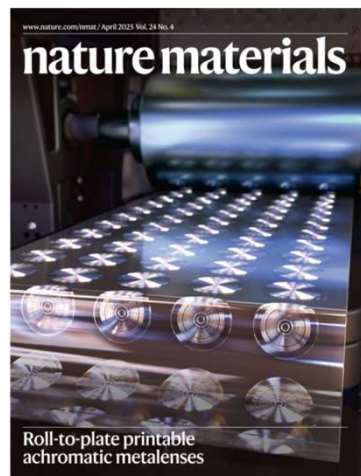
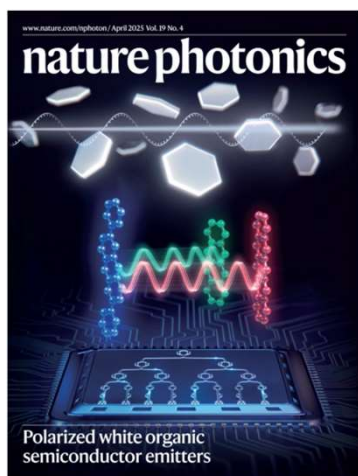
访问网址：
<http://www.nature.com>

*以上期刊指标数据源于2023年Journal Citation Reports, Clarivate Analytics 2024；如有出入，欢迎指正。

**包括2025年新刊。

SPRINGER NATURE

图书馆已订阅的《自然》系列期刊



SPRINGER NATURE

Adis期刊

专注于药物的顶级期刊和通讯

19

30+本期刊

- 临床相关的权威药物研究与综述
- 最重要的治疗与诊断干预措施
- 专业的内部编辑
- 医疗卫生行业从业者、高校与医疗卫生研究人员的必备资源

高影响力
期刊



14本开
放获取

E2 新闻
通讯

SPRINGER NATURE



生物技术与精准医疗
临床药理学与疗法
皮肤病
药物安全与药物警戒
卫生经济学与结果研究
内科学

药物治疗法
患者导向医疗效果研究
药物治疗
药代动力学
特殊患者群体
治疗领域专业知识

Palgrave Macmillan期刊

传递值得信赖、启人深思的学术内容

21

55本期刊

- 涵盖商业与经济学、政治学、人文学科和社会科学
- 发表关注政策、应用及社会影响等话题的高质量研究
- 国际公认的领域内顶级期刊
- 与学术团体和机构合作出版

Palgrave
Communications

开放获取

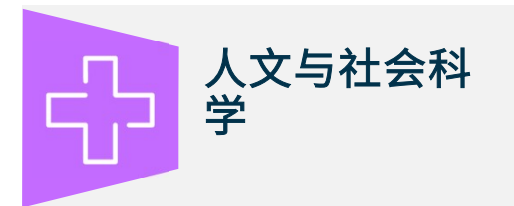
高影响力
期刊



SPRINGER NATURE

Palgrave Macmillan期刊 主要学科领域

22



国际商务
市场营销
宏观经济学
经济发展
银行、金融与保险

政治理论与哲学
国际政治与安全
区域与国家政治
犯罪学
国际关系

精神分析学
教育
女性主义研究
社会学
社会理论与文化研究

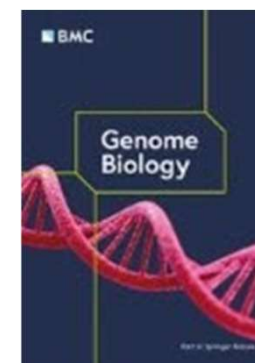
BMC 期刊 开放获取先锋

23

300+本期刊

- 高质量同行评审开放获取期刊
- 旗下期刊关注广泛学科领域，例如BMC Biology, BMC Medicine等
- 从生物医学领域逐步扩展到自然科学、数学和工程学领域
- BMC致力于推动科学出版创新，以更好地服务科研群体

高影响力
期刊



SPRINGER NATURE

2.0

Springer Nature Link
平台使用指南

主页 全新页面，更好体验

访问网址: link.springer.com

SPRINGER NATURE Link

Login

登录 (Sign-in)

Find a journal

Publish with us

Track your research

Search

Cart

响应式搜索
功能

Search for research articles, academic books and more

[Advanced search](#)

185 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

Home for
all research



Discover
open access

探索对OA的支持



Publish with
us

出版您的成果



Track your
research

追踪出版进程

Featured articles
and journals



精选期刊与论文

Browse by
subject



按照主题浏览

About
Springer Nature Link



SPRINGER NATURE

主页

集出版与阅读为一体

26

尽享研究发表和内容搜索
获取更好的使用体验

投稿征集

Calls for papers

Regional and Provider Variation in End-of-Life Care
Advances in medicine and improvements in care have led to longer life expectancies, resulting in an aging population and increased pressure on the healthcare system. The field of end-of-life care is facing new challenges as the number of people living to older ages and the complexity of chronic and...

Submission deadline
30 May 2024

Smart Materials in Construction Engineering
Smart materials are revolutionizing the field of construction engineering by introducing innovative solutions that enhance structural performance, energy efficiency, and overall sustainability of buildings and infrastructure. These materials possess the ability to respond to changes in their...

Submission deadline
31 March 2024

Trending research

Record low Antarctic sea ice coverage indicates a new sea ice state
Communications Earth & Environment
Article | Open access
13 September 2023

Association between timing and consistency of physical activity and type 2 diabetes: a cohort study on participants of the UK Biobank
Diabetologia
Article | Open access
20 September 2023

Snack quality and snack timing are associated with cardiometabolic blood markers: the ZOE PREDICT study
European Journal of Nutrition
Original Contribution
Open access
15 September 2023

Featured journals

Discover Applied Sciences
Discover Applied Sciences is a multi-disciplinary open access journal covering applied life sciences, chemistry, earth and environmental sciences...

Journal impact factor 2.6 (2022)
Downloads 3,597,689

Discover Sustainability
Discover Sustainability is an open access journal publishing research across all fields relevant to sustainability, indexed in Web of Science™...

Journal impact factor 2.4 (2022)
Downloads 322,391

Journal of Epidemiology and Global Health
The Journal of Epidemiology and Global Health is an international peer-reviewed journal which aims to impact global epidemiology and international...

Journal impact factor 3.8 (2022)
Downloads 255,989

Browse by subject

Biological Sciences Business and Management Chemistry
Computer Science Earth and Environmental Sciences Health Sciences
Humanities and Social Sciences Materials Science Mathematics

Featured books

An Introduction to Statistical Learning
An Introduction to Statistical Learning
James J. Allaire

The Algorithm Design Manual
The Algorithm Design Manual
Steven S. Skiena

Hypertension and Cardiovascular Disease in Asia
Hypertension and Cardiovascular Disease in Asia
Giang

Electronics for Beginners
Electronics for Beginners
Giang

Managing your Mental Health during your PhD
Managing your Mental Health during your PhD
Giang

Advances in Diabetes Research and Management
Advances in Diabetes Research and Management
Giang

精选期刊

最新研究：集合Springer、BMC，《自然》系列期刊、Palgrave Macmillan等施普林格·自然旗下优质内容

按学科主题浏览

精选图书

SPRINGER NATURE

访问授权

想知道自己所在的机构是否已获得Springer Nature Link平台的授权访问？

Discover content

[Journals A-Z](#)

[Books A-Z](#)

Publish with us

[Journal finder](#)

[Publish your research](#)

[Open access publishing](#)

Products and services

[Our products](#)

[Librarians](#)

[Societies](#)

[Partners and advertisers](#)

Our imprints

[Springer](#)

[Nature Portfolio](#)

[BMC](#)

[Palgrave Macmillan](#)

[Apress](#)

[Your privacy choices/Manage cookies](#)

[Your US state privacy rights](#)

[Accessibility statement](#)

[Terms and conditions](#)

[Privacy policy](#)

[Help and support](#)

[Cancel contracts here](#)

221.217.140.219

Springer Nature Affiliates (3000093925) - Nature America Incorporated (3002782314)

下拉主页到最底部

SPRINGER NATURE

© 2024 Springer Nature

已授权

[Springer](#)

[Nature Portfolio](#)

[BMC](#)

[Palgrave Macmillan](#)

[Apress](#)

[Your privacy choices/Manage cookies](#)

[Your US state privacy rights](#)

[Accessibility statement](#)

[Terms and conditions](#)

[Privacy policy](#)

[Help and support](#)

117.133.77.21

Not affiliated

SPRINGER NATURE

© 2024 Springer Nature

未授权

SPRINGER NATURE

根据用户所在的不同空间位置，Springer Nature Link平台的登录方法可以划分成以下两大类：

1) 在校或者到馆访问

学校和图书馆的IP范围已得到平台授权，用户通过台式电脑、笔记本电脑或者IPAD、手机等各种移动终端连接到学校或者图书馆的网络，即可自动获得平台访问权限。

2) 远程访问

远程登录方法一：VPN代理登录

用户在台式电脑、笔记本电脑或者IPAD、手机等各种移动终端上，通过VPN连接到学校或者图书馆的内部网络环境，即可自动获得平台访问权限。

远程登录方法二：CARSI（教育网）远程认证登录（教工号、学号认证登录）

点击CARSI远程登录链接，页面将自动跳转至大学统一身份认证系统页面，输入本人账号和密码登录，即可使用平台资源。

🔔 温馨提示

用户名：一卡通号

密码：学校统一身份认证密码

1. 初始密码为身份证后八位（字母统一大写），港澳台学生以及留学生则需要将证件号码去除括号之后再按前面的规则计算

2. 忘记密码请到学校统一认证平台
<https://sso.scnu.edu.cn/>，点击“忘记密码”

一卡通号无效不能登录，请联系网络中心

继续教育学院学生账号、密码问题，请联系该学院：020-85217607

账号严禁转借

登录后资源库不能访问，请联系图书馆：85214508-815

账号登录

用户名

密码

☐ 我已阅读并同意《免责声明》

登录

USB-KEY登录

证书登录

下载客户端

访问授权

30

远程登录方法二：CARSI（教育网）远程认证登录（教工号、学号认证登录）

Home > Book

Apress®

Generative AI

How ChatGPT and Other AI Tools Will Revolutionize Business

Book | © 2023

Overview

Authors: [Tom Taulli](#)

- Learn about Generative AI, one of the transformative technologies that will change businesses and startups
- Build a working knowledge of the technology and understand the potential and risks
- Understand what startups are doing in the space

38k Accesses 7 Citations

This is a preview of subscription content, [log in via an institution](#) to check access.

Access this book

[Log in via an institution →](#)

✓ eBook	EUR 46.99
✓ Softcover Book	EUR 54.99

Tax calculation will be finalised at checkout

Other ways to access

[Licence this eBook for your library →](#)

[Institutional subscriptions →](#)

[Return to SpringerLink](#)

Access through your institution

Access subscription content by using your institution's login system

Find your institution: (e.g. University College London)

South China Normal University

Alternatively, [log in with your Springer Nature account](#)


SPRINGER NATURE



使用说明

统一身份认证采用师生一卡通卡号为帐号，初始密码为身份证后八位（字母统一大写），港澳台学生以及留学生则需要将证件号码去除括号之后再按前面的规则计算。用户若用一卡通号登录过校园网，登录平台的密码与校园网密码一致。该账号是华南师范大学师生员工进入信息系统的唯一标识。账号重要，请勿转借使用。

如初始密码有误，请用户凭一卡通到网络中心办公室更改。



统一身份认证登录

SSO services authentication

△ 您即将登录：**CERNET统一认证与资源共享**

账号密码登录

动态口令登录

WebAuthn登录

登录账号 Account

请输入登录账号

登录密码 Password

忘记密码?

请输入登录密码


👁


登录 Sign in


🔔 严禁处理涉密文件资料


其他登录

Sign in with









华南师范大学 © 2025 | 粤ICP备05008875号

检索与浏览

The image shows the Springer Nature Link website interface with several Chinese annotations pointing to specific features:

- 响应式检索** (Responsive Search) points to the top navigation bar.
- 发现期刊** (Discover Journals) points to the "Find a journal" link in the top navigation bar.
- 高级检索** (Advanced Search) points to the "Advanced Search" link below the main search bar.

The website header includes the **SPRINGER NATURE Link** logo, navigation links ([Find a journal](#), [Publish with us](#), [Track your research](#)), a search bar with a magnifying glass icon and the text "Search", a "Log in" link, and a shopping cart icon labeled "Cart".

The main search bar contains the text "Search for research articles, academic books and more" and the search query "Artificial intelligence OR *". Below the search bar is a link to [Advanced Search](#).

The main content area features three statistics:

- 200 million** monthly downloads
- 24 million** monthly readers
- 3 million** authors submit annually

检索与浏览

检索结果页面

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

使用过滤选项以说明您优化搜索结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

Search for articles, journals, books, authors, videos

"Artificial Intelligence" [Q Search](#)

[Advanced search](#) [Search help](#) [检索帮助](#) [RSS 订阅](#)

[高级检索](#)

Showing 1–20 of 349,097 results

[RSS feed](#)

Sort by (updates page)

Content type [Full access](#)

Article [Full access](#)

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology* 03 February 2025 [Open access](#)

Chapter [Full access](#)

Artificial Intelligence

Chapter 5 offers a comprehensive exploration of artificial intelligence (AI) technology. It begins by comparing the cognitive process of humans and...

Byeong Gi Lee in *Understanding the Digital and AI Transformation* 2025

Clear selected Update results

内容类型

访问权限

Sort by (updates page)

Relevance

Relevance

Date published (new to old)

Date published (old to new)

对搜索结果排序：

- 相关性
- 由新到旧
- 由旧到新

期刊文章/图书章节所在期刊/图书

出版年份

内容标题

图书/期刊封面/文章焦点图



SPRINGER NATURE

检索与浏览 检索结果页面

使用过滤选项以
说明您优化搜索
结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Showing 1–20 of 375,748 results

Content type

- ☐ Chapter (228,034)
- ☐ Article (139,878)
- ☐ Conference paper (115,998)
- ☐ Research article (107,311)
- ☐ Review article (13,671)
- ☐ Reference work entry (7,733)
- ☐ Book (7,070)
- ☐ News article (5,405)
- ☐ Conference proceedings (3,516)
- ☐ Collection (667)
- ☐ Protocol (485)
- ☐ Call for papers (316)
- ☐ Textbook (255)
- ☐ Journal (68)
- ☐ Video segment (31)
- ☐ Reference work (17)

[Show less](#)

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page)

Relevance

Content type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Clear selected

Update results

Article | Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)



Article | Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

SPRINGER NATURE

检索与浏览 检索结果页面

使用过滤选项以
说明您优化搜索
结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Showing 1–20 of 403,733 results

Content type ▼

Publishing model ▲

☐ Open Access (48,957)

Date published ▼

Languages ▼

Subjects ▼

Disciplines ▼

Subdisciplines ▼

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page)

Relevance ▼

Content type ▼

Publishing model ▼

Date published ▼

Languages ▼

Subjects ▼

Disciplines ▼

Subdisciplines ▼

Clear selected

Update results

Article | Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy



The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)

Article | Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

SPRINGER NATURE

检索与浏览 检索结果页面

使用过滤选项以
说明您优化搜索
结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Showing 1–20 of 375,748 results

Content type

Date published

☐ Last 3 months

☐ Last 6 months

☐ Last 12 months

☐ Last 24 months

☐ Custom dates

Start year

(YYYY)

End year

(YYYY)

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#)

[Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page)

Relevance

Content type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Clear selected

Update results

Article | Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*

03 February 2025 | [Open access](#)



Article | Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*

11 March 2025 | [Open access](#)

SPRINGER NATURE

检索与浏览 检索结果页面

使用过滤选项以
说明您优化搜索
结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Content type

Date published

Languages

Subjects

Disciplines

Subdisciplines

☐ English (367,895)

☐ German (6,846)

☐ Dutch (132)

☐ French (95)

☐ Italian (30)

☐ Portuguese (7)

☐ Spanish (5)

☐ Polish (1)

Clear all

Update results

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#)

[Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page) Relevance

Content type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Clear selected

Update results

Article | Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy



The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)

Article | Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

SPRINGER NATURE

检索与浏览

检索结果页面

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

使用过滤选项以说明您优化搜索结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

Subjects

☐ Machine learning (48,407)

☐ Artificial intelligence (45,705)

☐ Computational intelligence (32,166)

☐ Learning algorithms (21,240)

☐ Computer vision (18,620)

☐ Knowledge based systems (17,088)

☐ Algorithms (14,330)

☐ Data mining (14,186)

☐ Optimization (13,322)

☐ Automated pattern recognition (12,070)

☐ Statistical learning (11,997)

☐ Symbolic ai (11,229)

☐ Categorization (11,103)

☐ Internet of things (10,178)

☐ Object recognition (10,114)

☐ Philosophy of artificial intelligence (10,040)

[^ Show less](#)

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page) Relevance

Content type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Article Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)

Article Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

检索与浏览 检索结果页面

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

使用过滤选项以说明您优化搜索结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

Disciplines

- ☐ Computer science (125,169)
- ☐ Engineering (88,163)
- ☐ Business and management (19,657)
- ☐ Medicine & public health (18,332)
- ☐ Science, humanities and social sciences, multidisciplinary (11,673)
- ☐ Philosophy (9,110)
- ☐ Education (8,514)
- ☐ Life sciences (7,581)
- ☐ Biomedicine (7,293)
- ☐ Economics (6,029)
- ☐ Earth sciences (5,991)
- ☐ Mathematics (5,971)
- ☐ Public health (5,772)
- ☐ Environment (5,540)
- ☐ Psychology (5,479)
- ☐ Physics (5,447)

^ Show less

Clear all

Update results

Search for articles, journals, books, authors, videos

Artificial Intelligence

Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 403,733 results

RSS feed

Sort by (updates page)

Relevance

Content type

Publishing model

Date published

Languages

Subjects

Disciplines

Subdisciplines

Clear selected

Update results

Article Full access

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)



Article Full access

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

SPRINGER NATURE

检索与浏览 检索结果页面

使用过滤选项以
说明您优化搜索
结果

过滤选项包括：

- 内容类型
- 出版模式
- 出版日期
- 语言
- 主题
- 学科
- 子学科

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Disciplines ▼

Subdisciplines ▲

- ☐ Artificial intelligence (123,114)
- ☐ Computational intelligence (44,863)
- ☐ Computer communication networks (29,895)
- ☐ Information systems applications (incl. internet) (25,796)
- ☐ User interfaces and human computer interaction (19,937)
- ☐ Data mining and knowledge discovery (18,982)
- ☐ Image processing and computer vision (18,045)
- ☐ Control, robotics, mechatronics (15,764)

▼ [Show more](#)

[Clear all](#) [Update results](#)

Search for articles, journals, books, authors, videos

Artificial Intelligence [Search](#)

[Advanced search](#) [Search help](#)

Showing 1–20 of 403,733 results [RSS feed](#) Sort by (updates page) **Relevance** ▼

Content type ▼

Publishing model ▼

Date published ▼

Languages ▼

Subjects ▼

Disciplines ▼

Subdisciplines ▼

[Clear selected](#) [Update results](#)

Article | [Full access](#)

Generative artificial intelligence acceptance and artificial intelligence anxiety among university students: the sequential mediating role of attitudes toward artificial intelligence and literacy

The use of artificial intelligence (AI) applications is increasing in daily life. However, despite its remarkable capabilities, the widespread...

Serkan Cengiz, Adem Peker in *Current Psychology*
03 February 2025 | [Open access](#)

Article | [Full access](#)

Artificial intelligence versus collective intelligence

The ontological presupposition of artificial intelligence (AI) is the liberal autonomous human subject of Locke and Kant, and the ideology of AI is...

Harry Halpin in *AI & SOCIETY*
11 March 2025 | [Open access](#)

检索与浏览

也可按首字母搜索所有
Springer Nature旗下期
刊或图书

Discover content

[Journals A-Z](#)

[Books A-Z](#)

Publish with us

[Publish your research](#)

[Open access publishing](#)

Products and services

[Our products](#)

[Librarians](#)

[Societies](#)

[Partners and advertisers](#)

Our imprints

[Springer](#)

[Nature Portfolio](#)

[BMC](#)

[Palgrave Macmillan](#)

[Apress](#)

Journals A-Z

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Search Journals

A ◀ Previous 1 2 Next ▶

356 publications

AAPPS Bulletin

Acta Physiologiae Plantarum

Allergy, Asthma & Clinical Immunology

AAPS Open

Acta Politica

Alpine Botany

AAPS PharmSciTech

Acta Scientiarum Mathematicarum

Alzheimer's Research & Therapy

期刊关键词

Books A-Z

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Search Books

A ◀ Previous 1 2 3 4 5 ... 134 Next ▶

26732 publications

A 25-Year Perspective on Logic Programming

A Book on C

A Calculus for Factorial Arrangements

A 3D Visualization Teaching-Learning Trajectory
for Elementary Grades Children

A Boole Anthology

A Calculus of Communicating Systems

A Boolean Algebra

A Calculus of Distributed and Parallel Processes

图书关键词

SPRINGER NATURE

检索与浏览

climate change

New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

26 Result(s) for 'climate change' within Journal

Sort By

Relevance

Newest First

Oldest First

Date Published

Page 1 of 2

Content Type

Journal

Discipline

see all

Earth Sciences9

Environment8

Life Sciences5

Economics2

Energy1

Subdiscipline

see all

Climate Change14

Climate Change/Climate Change Impacts11

Environment, general6

Sustainable Development6

Atmospheric Sciences5

Journal

Climate Change Responses

Volume 1 / 2014 - Volume 5 / 2018

Open Access

Journal

Economics of Disasters and Climate Change

Volume 1 / 2017 - Volume 9 / 2025

Journal

Current Climate Change Reports

Volume 1 / 2015 - Volume 11 / 2025

检索期刊

climate change

New Search

Home • Books A - Z • Journals A - Z • Videos • Librarians

Include Preview-Only content

33,352 Result(s) for 'climate change' within Book

Sort By

Relevance

Newest First

Oldest First

Date Published

Page 1 of 1,668

Content Type

Book

Discipline

see all

Engineering4,864

Business and Management3,070

Computer Science3,010

Social Sciences2,361

Political Science and International Relations1,882

Subdiscipline

see all

Artificial Intelligence3,161

Sustainable Development2,151

Computational Intelligence2,016

Computer Applications1,425

Education, general1,092

Book

Marine Climate and Climate Change

Storms, Wind Waves and Storm Surges

Dr Ralf Weisse... in Springer Praxis Books (2010)

Book

Eduard Brückner — The Sources and Consequences of Climate Change and Climate Variability in Historical Times

Nico Stehr, Hans von Storch (2000)

Book

Climate Change, Climate Science and Economics

Prospects for an Alternative Energy Future

G. Cornelis van Kooten (2013)

检索图书

检索与浏览

检索结果页面

搜索结果列表默认显示Springer Nature Link平台上所有相关内容：包含来自Springer, BMC, Nature Portfolio, Palgrave Macmillan等平台的内容。

Search for articles, journals, books, authors, videos

microRNA Search

[Advanced search](#) [Search help](#)

Showing 1–20 of 61,874 results

[RSS feed](#) RSS源

Sort by (updates page)

Relevance

Relevance

Date published (new to old)

Date published (old to new)

Content type

Date published

Languages

Subjects

Disciplines

Subdisciplines

Clear selected

Update results

Chapter | Full access

MicroRNA Qubit

We use Schrödinger's wave equation to show that it is possible to work with physical transformations from microRNA (miRNA) information. Quantum...

Yoichi Robertus Fujii in The MicroRNA Quantum Code Book 2023

Article | Partial access

MicroRNA Biogenesis in Cell Senescence Induced by Chronic Endoplasmic Reticulum Stress

Abstract

MicroRNAs are small noncoding RNAs that regulate gene expression; stabilize the cell phenotype; and play an important role in cell...

D. M. Zaichenko, A. A. Mikryukova, ... A. A. Moskovtsev in Molecular Biology 08 August 2023

Book

Figure

检索与浏览

检索结果页面

高级检索

Search for articles, journals, books, authors, videos

[Advanced search](#) [Search help](#)



高级检索中的所有字段都支持布尔运算符（AND、OR、NOT）和短语匹配（对精确短语使用引号）。

- 关键词：搜索文档的所有部分，包括标题、摘要和正文（不包括补充文件）。
- 标题：查找文档标题中包含关键词的出版物。
- 作者或编辑：搜索特定作者或编辑的作品。可以输入多个名称，以逗号分隔。
- 在期刊中：将搜索限制在发表文档的特定期刊上。可以输入多个期刊名称，以逗号分隔。
- 发布日期：按特定日期范围筛选结果。

[Home](#) > [Advanced Search](#)

Advanced search

You can refine your search with the operators **AND, OR, NOT, (,), " "**. [Learn more](#)

Keywords

For example, "dna replication" NOT sequencing

Title

For example, The Archaeology of Contemporary America

Author(s) or Editor(s)

For example, John Bell Doe OR J.B. Doe

In journal(s)

For example, Nature Neuroscience

Date published

☐ Last 3 months

☐ Last 6 months

☐ Last 12 months

☐ Last 24 months

☐ Custom dates

Start year (YYYY)

End year (YYYY)

Search

SPRINGER NATURE

REQUEST SUPPORT

ENGLISH

[Springer Nature Support](#) > [Solution home](#) > [Springer Nature Link](#) > [Search](#)

Q

Enter your search term here...

Search options on Springer Nature Link

Modified on: Fri, 28 Feb, 2025 at 10:46 AM

- [Searching content](#)
- [Refining search results](#)
- [Sorting search results](#)
- [Boolean operators, search function results and wildcard searches](#)
- [Advanced search tools](#)
- [Additional features](#)
 - [Viewing content you are fully entitled to](#)

Searching content

A user can search all content on Springer Nature Link from the [homepage](#), the integrated page header across the site, and [the search page](#).

This allows users to discover content from SpringerLink, including:

- All content formats: journals, books, reference works, protocols, content collections and more
- Broad subject coverage: science, technology, medicine, humanities and social sciences
- Content from Springer, Nature Portfolio, Palgrave Macmillan, Adis, BMC, Apress, and more

Related Articles

[Springer Nature Link advanced search option](#)

[Download/export a list of search results in Springer Nature Link](#)

[Boolean operators, search function results and wildcard searches](#)

[Keywords / terms search in languages other than English and German](#)

[SpringerLink search results relevance order](#)

[Browse/search by Journals, Books, Book Series, Protocols, or Reference Works](#)

["Newest First" sorting search results don't seem to show newest items](#)

[Language setting changes search results](#)

SPRINGER NATURE

期刊主页 - 概览

Breast Cancer (1)

Publishing model
Hybrid (2)

Submit your manuscript → (3)

Shanghai Library / Institute of Scientific & Technical Explore open access funding | Change Institution

About this journal (4) Articles (5) For authors (6) Journal updates (7)

(8) Overview

Breast Cancer is the official journal of the Japanese Breast Cancer Society, publishing high-impact work in the field of breast cancer research.

- Fosters progress in basic, translational, and clinical research.
- Develops a new focus and perspectives for all engaged in breast cancer studies.
- Publishes a variety of content, including original articles, case reports, and review articles.
- Committed to delivering up-to-date information on pivotal issues in breast cancer.

(9) Editor-in-Chief
Takayuki Ueno

(10)

Journal Impact Factor 4.0 (2023)	5-year Journal Impact Factor 3.8 (2023)
Submission to first decision (median) 8 days	Downloads 460,214 (2024)

(11) Societies and partnerships

Japanese Breast Cancer Society

Latest articles

(15)
c-Myc knockdown restores tamoxifen sensitivity in triple-negative breast cancer by reactivating the expression of ERα: the central role of miR-152 and miR-148a

Chao Dong, Yonghong Sun ... Binlin Ma
Original Article | 03 March 2025

(12) **Breast Cancer** **Latest issue** **(13)**
March 2025 | Volume 32, Issue 2

View all volumes and issues → (14)

View all articles → (16) This journal has 280 open access articles →

- 1) 期刊名称
- 2) 期刊出版模式（开放获取、混合期刊或订阅模式）
- 3) 在线提交稿件
- 4) 关于本刊
- 5) 论文
- 6) 作者投稿指南
- 7) 期刊最新资讯
- 8) 期刊简介
- 9) 期刊主编及编辑
- 10) 影响因子等出版相关数据
- 11) 合作出版机构/学术组织logo
- 12) 最新出版期次
- 13) 查看最新期次的所有内容
- 14) 查看所有卷次与期次
- 15) 最新发表文章
- 16) 查看所有文章

期刊主页 - 概览

About this journal ▾

(4)

Aims and scope >
Editorial board >
Editorial policies >
Rights and Permissions >
Ethics and disclosures >
Contact the journal >

宗旨与范围 >
编委会成员 >
版权与许可 >
道德与披露 >
联系期刊 >

Articles ▾

(5)

Articles >
Collections >
Volumes and issues >
Online first articles >
Sign up for alerts >

所有文章 >
专题合集 >
卷次和期次 >
在线首发文章 >
订阅期刊更新提醒 > (需登录个人账户)

For authors ▾

(6)

Pre-submission checklist >
Submission guidelines >
How to publish with us >
Fees and funding >
Calls for papers >
Language editing >
Submit your manuscript >

投稿前检查清单 >
投稿指南 >
如何出版 >
费用与资金 >
征文 >
语言编辑 >
递交稿件 >

Journal updates

(7)

期刊最新资讯

Journal updates

Best of Breast Cancer 2023

2023 Best of Breast Cancer winners

The JBCS editorial committee has selected the following as the most influential articles from Breast Cancer

Best of Breast Cancer 2023

2023 Best of Breast Cancer winners


The JBCS editorial committee has selected the following as the most influential articles from Breast Cancer:

- [Survival advantage of locoregional and systemic therapy in oligometastatic breast cancer: an international retrospective cohort study \(OLIGO-BC1\)](#)
- [Artificial intelligence computer-aided detection enhances synthesized mammograms: comparison with original digital mammograms alone and in combination with tomosynthesis images in an experimental setting](#)
- [Detection of high-risk patients resistant to CDK4/6 inhibitors with hormone](#)

SPRINGER NATURE

期刊页面 - 已出版卷次、期次

48



Latest issue

November 2023 | [Volume 30, Issue 6](#)

[View all volumes and issues →](#)

14) 查看所有卷次与期次

(5) Articles ^

- Articles >
- Collections >
- Volumes and issues >**
- Online first articles >
- Sign up for alerts >

Volumes and issues

[Search all Breast Cancer articles →](#) ← [在本刊内检索](#)

Volume 32

January - March 2025

[Issue 2](#) | March 2025

[Issue 1](#) | January 2025

Including Special Feature articles on Liquid biopsy

[按已出版卷/期浏览](#)

Volume 31

January - November 2024

[Issue 6](#) | November 2024

[Issue 5](#) | September 2024

[Issue 4](#) | July 2024

[Issue 3](#) | May 2024

[Issue 2](#) | March 2024

[Issue 1](#) | January 2024

Volume 30

January - November 2023

SPRINGER NATURE

期刊主页 - 关于本刊

49

收录本刊的摘要数据库（例如：CNKI）
或索引数据库（例如：SCI）

编辑出版相关政策
（例如，道德与伦理政策）

Journal information

Electronic ISSN	Print ISSN
1880-4233	1340-6868

期刊电子/纸本刊号

Abstracted and indexed in

Baidu	INIS Atomindex	SCImago
CLOCKSS	Japanese Science and Technology Agency (JST)	SCOPUS
CNKI	Medline	Science Citation Index Expanded (SCIE)
CNPIEC	Naver	Semantic Scholar
Current Contents/Clinical Medicine	Norwegian Register for Scientific Journals and Series	TD Net Discovery Service
Dimensions	OCLC WorldCat Discovery Service	UGC-CARE List (India)
EBSCO	Portico	Wanfang
EMBASE	ProQuest	
Google Scholar	Reaxys	

Copyright information

[Rights and permissions](#)

[Editorial policies](#)

本刊版权与使用许可

© The Japanese Breast Cancer Society

期刊文章页面 - 概览

50

(1)

Home > Clinical Rheumatology > Article

(2)

Kawasaki disease and influenza—new lessons from old associations


(3)

Case Based Review | Published: 02 January 2021

(4)

Volume 40, pages 2991–2999, (2021) [Cite this article](#)

(5)


Clinical Rheumatology
[Aims and scope →](#)
[Submit manuscript →](#)





(6)

[Download PDF](#)

(7)

Aaqib Zaffar Banday, Ashwini Arul, Pandiarajan Vignesh, Mini P. Singh, Kapil Goyal & Surjit Singh

(8)

 3867 Accesses  11 Citations  17 Altmetric  1 Mention [Explore all metrics →](#)

(9)

Abstract

Kawasaki disease (KD), an enigmatic medium vessel vasculitis, presents as an acute febrile illness predominantly affecting young children. KD appears to be a hyper-inflammatory response elicited by environmental or infectious agents (including respiratory viruses) in genetically predisposed individuals. Numerous reports from the current era of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic have described the occurrence of KD/KD-like illness in close temporal proximity to SARS-CoV-2 infection or exposure. Notably, KD has been reported in association with H₁N₁-pdm09 virus that caused the previous pandemic a decade ago. Non-H₁N₁ influenza infections as well as influenza vaccination have also been reported to trigger KD. Herein, we report a case of H₁N₁-pdm09 influenza who developed KD. We review the published literature on influenza infection or vaccination triggering KD. This may help in a better understanding of the KD/KD-like illness associated with SARS-CoV-2. Besides, we also evaluate the safety of aspirin in influenza-triggered KD as aspirin administration in children with influenza is associated with the risk of development of Reye syndrome.

(10)

Sections

(11)

[Introduction](#)

(12)

[Search strategy](#)

(13)

[Case presentation](#)

(14)

[Results](#)

(15)

[Discussion](#)

(16)

[Influenza-KD—a sequitur](#)

(17)

[New insights](#)

(18)

[Conclusion](#)

(19)

[Data availability](#)

(20)

[Abbreviations](#)

(21)

[References](#)

(22)

[Author information](#)

(23)

[Ethics declarations](#)

(24)

[Additional information](#)

(25)

[Supplementary information](#)

(26)

[Rights and permissions](#)

(27)

[About this article](#)

- 1) 文章所发表的期刊
- 2) 文章标题
- 3) 文章类型、在线出版日期、卷次、页码（期次）
- 4) 引用该文章
- 5) 访问期刊主页；了解期刊的宗旨与范围、在线投稿
- 6) 下载PDF全文、查看是否获得机构授权访问
- 7) 作者信息
- 8) 文章下载/访问次数、文章Altmetric指数（衡量研究影响力）、查看更多指标
- 9) 文章摘要
- 10) 文章结构导航
- 11) 图表
- 12) 参考文献
- 13) 在线阅读文章全文

SPRINGER NATURE

期刊文章页面 - 参考文献

51

在文章正文之后或右边栏菜单中均可查看该文章引用的参考文献。

多数参考文献提供外部链接（例如PubMed/Google Scholar等），点击可访问参考文献摘要或原文。

References

1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. *Heart* 95(10):787–792. <https://doi.org/10.1136/hrt.2008.143669>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. *Arerugi* 16(3):178–222 [Article in Japanese]
[CAS](#) [PubMed](#) [Google Scholar](#)
3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific statement for health professionals from the American Heart Association. *Circulation* 135(17):e927–e999. <https://doi.org/10.1161/CIR.0000000000000484>
[Article](#) [PubMed](#) [Google Scholar](#)
4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and unresponsiveness to repeated courses of intravenous immunoglobulin in Kawasaki disease: a nationwide database study. *Pediatr Res* 87(5):961–966. <https://doi.org/10.1038/s41390-019-0668-1>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)

Sections

Figures

References

1. Wood LE, Tulloh RM (2009) Kawasaki disease in children. *Heart* 95(10):787–792. <https://doi.org/10.1136/hrt.2008.143669>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
2. Kawasaki T (1967) Acute febrile mucocutaneous syndrome with lymphoid involvement with specific desquamation of the fingers and toes in children. *Arerugi* 16(3):178–222 [Article in Japanese]
[CAS](#) [PubMed](#) [Google Scholar](#)
3. McCrindle BW, Rowley AH, Newburger JW, Burns JC, Bolger AF, Gewitz M et al (2017) Diagnosis, treatment, and long-term management of Kawasaki disease: a scientific statement for health professionals from the American Heart Association. *Circulation* 135(17):e927–e999. <https://doi.org/10.1161/CIR.0000000000000484>
[Article](#) [PubMed](#) [Google Scholar](#)
4. Liang YC, Chang CH, Lin MT, Kao FY, Huang SK, Wu MH (2020) Shock and unresponsiveness to repeated courses of intravenous immunoglobulin in Kawasaki disease: a nationwide database study. *Pediatr Res* 87(5):961–966. <https://doi.org/10.1038/s41390-019-0668-1>
[CAS](#) [Article](#) [PubMed](#) [Google Scholar](#)
5. Nakamura A, Ikeda K, Hamaoka K (2019) Aetiological significance of infectious stimuli in Kawasaki disease. *Front Pediatr* 7:244. <https://doi.org/10.3389/fped.2019.00244>
[Article](#) [PubMed](#) [PubMed Central](#) [Google Scholar](#)
6. Feldstein LR, Rose EB, Horwitz SM, Collins JP, Newhams MM, Son MBF, Newburger JW, Kleinman LC, Heidemann SM, Martin AA, Singh AR, Li S.

期刊文章页面 - 版权许可及关于此文章

52

通过第三方平台申请使用该文章

reuse in a medical communications project
reuse in promotional materials/pamphlet/brochure
reuse in a presentation/slide kit/poster
post on a website
reuse in conference proceedings
reuse in training materials/CME materials
reuse in a book/textbook
reuse in a journal/magazine
reuse in a Springer Nature imprint
reuse in newsmedia
reuse in a dissertation/thesis
reuse in a coursepack/classroom materials
make photocopies
reuse in an annual report
reuse a Springer Nature journal cover
I don't see my intended use

查看文章历史版本

Check for updates

Rights and permissions

[Reprints and Permissions](#)

About this article

Cite this article

Banday, A.Z., Arul, A., Vignesh, P. *et al.* Kawasaki disease and influenza—new lessons from old associations. *Clin Rheumatol* **40**, 2991–2999 (2021). <https://doi.org/10.1007/s10067-020-05534-1>

[Download citation](#)

Received	Revised	Accepted
01 November 2020	27 November 2020	01 December 2020
Published	Issue Date	
02 January 2021	July 2021	

DOI

<https://doi.org/10.1007/s10067-020-05534-1>

Share this article

Anyone you share the following link with will be able to read this content:

[Get shareable link](#)

Provided by the Springer Nature Sharedit content-sharing initiative

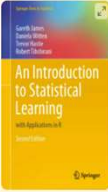
Keywords

Aspirin Coronavirus COVID-19 Influenza Kawasaki disease SARS-CoV-2 Vaccine

引用该文章，以ris格式导出引文，可使用Reference Manager等引文管理工具打开，或直接拷贝页面上的引文信息

文章发表时间线

获取文章分享链接



An Introduction to Statistical Learning (1)

with Applications in R (2)

Textbook | © 2021 (3)

Latest edition

Access provided by Shanghai Library / Institute of Scientific & Technical

[Download book PDF](#) (4)

(5) Overview

(6) Authors: [Gareth James](#), [Daniela Witten](#), [Trevor Hastie](#), [Robert Tibshirani](#)

- Presents an essential statistical learning toolkit for practitioners in science, industry, and other fields
- Demonstrates application of the statistical learning methods in R
- Includes new chapters on deep learning, survival analysis, and multiple testing
- Covers a range of topics, such as linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering, and deep learning

[Show all](#)

Part of the book series: [Springer Texts in Statistics \(STS\)](#)

(7) 580k Accesses 68 Altmetric

(9) About this book

An Introduction to Statistical Learning provides an accessible overview of the field of statistical learning, an essential toolset for making sense of the vast and complex data sets that have emerged in fields ranging from biology to finance to marketing to astrophysics in

[Search](#)

(11) Table of contents (13 chapters)

Front Matter	Download chapter PDF (12)
Pages i–xv	
Introduction	Download chapter PDF
Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani	
Pages 1–14	

- 1) 题名/书名

2) 副标题

3) 图书类型和版权年（出版年）

4) 以PDF格式下载整本图书

5) 图书概述

6) 作者/编者以及所属机构

7) 访问/下载次数、Altmetric指数

8) 快速导航（概述，关于本书，关键词，目录，作者/编者及所属机构，作者/编者简介，图书编目信息，出版）

9) 关于本书

10) 在本书内检索

11) 本书目录

12) 以PDF格式下载单个图书章节

13) 在线阅读单个图书章节

图书章节页面 - 概览

Home > [Natural Orifice Specimen Extraction Surgery](#) > Chapter

Perioperative Preparation of NOSES (1)

Chapter | First Online: 29 May 2021 (2)
pp 25–31 | [Cite this chapter](#) (3)

Access provided by Shanghai Library / Institute of Scientific & Technical

[Download book PDF](#) (5) [Download book EPUB](#)

Xishan Wang, Yinggang Chen, Lei Yu & Rui Huang (6)

698 Accesses (7)

Abstract (8)

Preoperative preparation, especially bowel preparation, is a routine procedure before colorectal examinations and surgeries. Bowel preparation aims to clean the bowel and facilitate surgeries. With the popularization of Enhanced Recovery After Surgery (ERAS), the contents of preoperative preparation are constantly adjusted and improved. However, due to the particularity in the surgical procedures of NOSES, preoperative preparation is still vitally important. It involves many aspects including bowel preparation, vaginal preparation for females, and psychological preparation for patients. The most satisfactory surgical effects cannot be achieved without a comprehensive preoperative preparation.

(9)

Access provided by Shanghai Library / Institute of Scientific & Technical. [Download chapter PDF](#)

1 Bowel Preparation (10)

There are significant differences between NOSES and conventional laparoscopic surgery in terms of specimen extraction and digestive reconstruction. Aseptic techniques are involved in many operations of NOSES, so bowel preparation is strictly required. If the preoperative

(4) **Natural Orifice Specimen Extraction Surgery**

(11) **Sections** **Figures**

Abstract

[Bowel Preparation](#)

[Vaginal Preparation](#)

[Treatment Principles of Concomitant Diseases](#)

[Psychological Preparation](#)

[Surgical Team and Instrument Preparation](#)

(12) **Copyright information**

© 2021 People's Medical Publishing House, PR of China

(13) **About this chapter**

Cite this chapter

Wang, X., Chen, Y., Yu, L., Huang, R. (2021). Perioperative Preparation of NOSES. In: Wang, X. (eds) Natural Orifice Specimen Extraction Surgery. Springer, Singapore. https://doi.org/10.1007/978-981-15-7925-7_2

Download citation

[.RIS](#) [.ENW](#) [.BIB](#)

DOI https://doi.org/10.1007/978-981-15-7925-7_2	Published 29 May 2021	Publisher Name Springer, Singapore
Print ISBN 978-981-15-7924-0	Online ISBN 978-981-15-7925-7	eBook Packages Medicine Medicine (RO)

Share this chapter

Anyone you share the following link with will be able to read this content:

[Get shareable link](#)

- 1) 图书章节名
- 2) 章节在线出版时间
- 3) 引用本章节
- 4) 题名/书名
- 5) 以PDF和EPUB格式下载本书
- 6) 作者及所属机构
- 7) 章节访问/下载次数
- 8) 章节摘要
- 9) 访问权限提示及下载PDF
- 10) 章节正文
- 11) 章节结构及快速导航
- 12) 版权信息
- 13) 关于本章节

登录与账户管理

步骤一



The header of the Springer Nature Link website. It features the 'SPRINGER NATURE Link' logo on the left. In the center, there are four links: 'Find a journal', 'Publish with us', 'Track your research', and a search bar with a magnifying glass icon and the text 'Search'. On the right side, there is a 'Log in' link and a shopping cart icon labeled 'Cart'.

点击主页右上角的“Login”登录

步骤二

已注册用户可直接登录；
尚未注册的用户可用邮件轻松注册（账户可用于Springer Nature Link、nature.com、SNAPP等施普林格·自然旗下其他平台），或使用谷歌/ORCID账号登录。

步骤三

Log in, or register a new account, to track your submissions and check your impact

Email address

123@qq.com

Continue →

OR



Continue with Google →



Continue with ORCID →

随后您的邮箱将收到一封注册确认邮件，
点击邮件中的链接以完成注册

Confirm your email address

We're improving your account to allow easier access to all of your work within Springer Nature.

To continue, follow the link in our email to 123@qq.com.

If you do not receive our email within 10 minutes contact us customerservice@springernature.com.

SPRINGER NATURE




User Name
123@qq.com

Account


Track your research

Track your submissions and see how your publications are performing and more.




Subscriptions and purchases

View and download past purchases and manage your journal and email subscriptions.




Manage your account

Change your password, update your communications settings or get help with your Springer Nature account.




Your work


Submission in progress




Published work



Peer review



Editorial tasks



User Name
123@qq.com

Your work

[Submissions in progress](#)

[Published work](#)

[Peer review](#)

[Editorial tasks](#)

Account

[Track your research](#)

[Subscriptions and purchases](#)

[Manage your account](#)

[Log out](#)

追踪您的研究

查找匹配期刊

SPRINGER NATURE Link

Log in

Find a journal

Publish with us

Track your research

Search

Cart

Home > Journals

Journals

Search or browse over 3,000 journals across all of Springer Nature



Journal Finder

Find the right journal for your research.

Enter a manuscript title, abstract, or keywords

Maximum 5,000 characters

输入稿件标题，摘要，输入关键词

Find journals →

Journal Finder

Enter a manuscript title, abstract, or keywords

Maximum 5,000 characters

machine learning

Find journals →

Relevance

Journal Impact Factor (high to low)

5-year Journal Impact Factor (high to low)

Downloads (high to low)

Submission to first decision (median) (shortest to longest)

Relevance

Download results (.xlsx)

Downloads	Submission to first decision (median)	Relevance
1,871,158	5 days	●●●●●
857,372	9 days	●●●●●

Show more



Neural Computing and Applications

Hybrid

Calls for papers

Show more

4.5 (2023)

4.8 (2023)

2,787,843

22 days

●●●●●

登录与账户管理 - 个性化推送订阅

第一时间获取您感兴趣的出版内容及信息推送

[Account overview](#) > Marketing preferences

Marketing preferences

Receive content relevant to your interests.



I want to receive marketing emails about Springer Nature products and services, and my email can be used for digital advertising through third-party platforms. See our [privacy policy](#) for more details.

Your job

Select the job title that best describes your work.



Researcher



Lecturer



Healthcare professional



Librarian



Research manager



Other

可按照职务/角色勾选订阅

Your areas of interest

Select your interests to receive relevant marketing content.

Humanities and social sciences



Archaeology



Arts



Behavioral sciences and psychology



Business and management



Cultural studies



Economics



Education



History



Law



Linguistics



Literature



Media and communication



Philosophy



Politics and international studies



Religion



Society

Life sciences



Biological sciences



Health sciences



Clinical medicine

可按照兴趣领域勾选订阅

SPRINGER NATURE

登录与账户管理 - 个性化推送订阅

第一时间获取您感兴趣的《自然》及《自然》系列期刊最新出版内容及资讯推送

Alerts

You are currently signed up to receive the following Nature Research Alerts:

Recommended for you

Based on the information you provided in your profile we recommend the following:

Newsletters

☐ nature.com Newsletter

Journals

Astronomy and Planetary Science

☐ Nature Astronomy

Biology

<input type="checkbox"/> Cell Death & Differentiation	<input type="checkbox"/> Cell Death & Disease	<input type="checkbox"/> Cell Death Discovery
<input type="checkbox"/> Cell Discovery	<input type="checkbox"/> Cell Research	<input type="checkbox"/> Communications Biology
<input type="checkbox"/> European Journal of Human Genetics	<input type="checkbox"/> ISME Communications	<input type="checkbox"/> Journal of Human Genetics
<input type="checkbox"/> Nature Aging	<input type="checkbox"/> Nature Biomedical Engineering	<input type="checkbox"/> Nature Biotechnology
<input type="checkbox"/> Nature Cell Biology	<input type="checkbox"/> Nature Chemical Biology	<input type="checkbox"/> Nature Genetics
<input type="checkbox"/> Nature Communications		
<input type="checkbox"/> Nature Ecology & Evolution		
<input type="checkbox"/> Nature Reviews Molecular Cell Biology	<input type="checkbox"/> Nature Structural & Molecular Biology	
<input type="checkbox"/> The ISME Journal	<input type="checkbox"/> The Journal of Antibiotics	
<input type="checkbox"/> npj Biofilms and Microbiomes	<input type="checkbox"/> npj Biomedical Innovations	
<input type="checkbox"/> npj Microgravity	<input type="checkbox"/> npj Systems Biology and Applications	

Newsletters

<input type="checkbox"/> Advertising Alerts	<input type="checkbox"/> Lab Animal Correspondence and Product Information List	<input type="checkbox"/> Nature China
<input type="checkbox"/> Nature Methods Application Notes	<input type="checkbox"/> nature.com Newsletter	

Communities

<input type="checkbox"/> Lab Animal 3rd Party List	<input type="checkbox"/> Nature Conferences & Events	<input type="checkbox"/> Nature India
<input type="checkbox"/> Nature Middle East		

您可勾选订阅我们
为您推荐的内容

或按学科勾选订阅
指定期刊的内容推送

或按我们的电邮通讯
类别、读者社群订阅

3.0

Nature.com平台使用指南

访问 www.nature.com
发现重要科研成果，浏览相关内容，管理个人设置

The image shows the homepage of the Nature website with several Chinese annotations pointing to specific features:

- 《自然》期刊介绍** (Nature Journal Introduction) points to the "nature" logo.
- 《自然》作者须知** (Nature Author Guidelines) points to the "Explore content" dropdown menu.
- 个人/机构订阅 Nature** (Personal/Institutional Subscription to Nature) points to the "Subscribe" button.
- 浏览Nature.com上的所有期刊** (Browse all journals on Nature.com) points to the "View all journals" link.
- 检索与发现** (Search and Discovery) points to the "Search" button.
- 登录个人帐户** (Log in to personal account) points to the "Log in" button.
- 探索发现平台上的热门内容** (Explore popular content on the discovery platform) points to the main article headline: "Japan's big bet on stem-cell therapies might soon pay off with medical breakthroughs".
- 全球科研领域的重大发现及相关新闻报道** (Major discoveries and related news reports in global research fields) points to the sub-headline of the main article: "Induced pluripotent stem cells are being tested to treat blindness, paralysis, Parkinson's disease and more. Approvals might be around the corner."
- 注册电邮通讯 RSS 订阅** (Register for email newsletter RSS subscription) points to the "RSS feed" link.

The main article text reads: "Japan's big bet on stem-cell therapies might soon pay off with medical breakthroughs. Induced pluripotent stem cells are being tested to treat blindness, paralysis, Parkinson's disease and more. Approvals might be around the corner."

发现《自然》热门内容
下拉菜单以快速跳转至《自

- 研究型文章
- 科研新闻资讯
- 学术观点
- 科学数据分析

Physical science

Physical sciences are those disciplines that aim to understand the laws of nature - often written in the language of mathematics. It is a collection of study including astronomy, physics, materials science and physics.

Mathematics and computing articles within *Nature*

Atom RSS Feed

浏览nature期刊中的数学与计算机学文章

Featured

News Feature | 15 April 2025

These are the most-cited research papers of all time

Some studies have received hundreds of thousands of citations, *Nature's* updated analysis shows.

Richard Van Noorden



News Feature | 15 April 2025

Exclusive: the most-cited papers of the twenty-first century

A *Nature* analysis reveals the 25 highest-cited papers published this century and explores why they are breaking records.

Helen Pearson, Heidi Ledford & Richard Van Noorden



Book Review | 14 April 2025

The dangerous fantasies driving the quest for super-intelligent AI

More Everything Forever dissects the techno-utopian vision gripping Silicon Valley and Washington DC.

Jaron Lanier



News | 10 April 2025

'Mind blowing': quantum computer untangles the mathematics of knots

Algorithms for studying knots and other topological objects could have a quantum advantage.

Davide Castelvecchi



浏览更广泛的主题

↑ Browse broader subjects

[Physical sciences](#)

浏览更窄的主题

↓ Browse narrower subjects

[Applied mathematics](#)

[Computational science](#)

[Computer science](#)

[Information technology](#)

[Pure mathematics](#)

[Scientific data](#)

[Software](#)

[Statistics](#)

浏览nature.com平台上所有
期刊中数学与计算机学内容

[Browse Mathematics and computing
across other nature.com journals >>](#)

聚焦《自然》最新研究

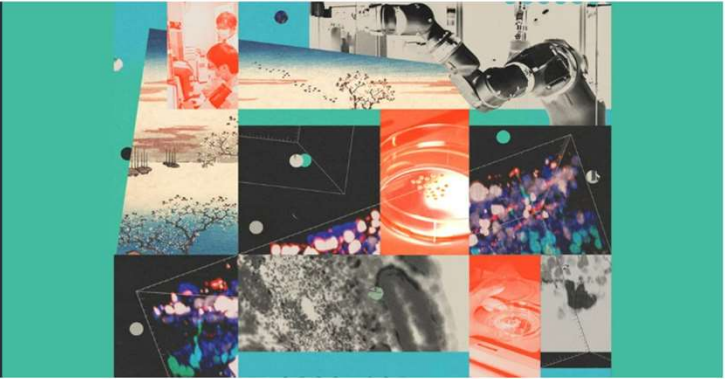
nature


View all journalsSearchLog in

Explore content>About the journalPublish with usSubscribeSign up for alertsRSS feed

Japan's big bet on stem-cell therapies might soon pay off with medical breakthroughs

Induced pluripotent stem cells are being tested to treat blindness, paralysis, Parkinson's disease and more. Approvals might be around the corner.

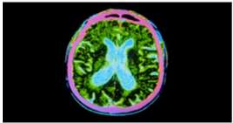




Winner, winner, lab-made dinner! Team grows nugget-sized chicken chunk

Artificial circulatory system enables feat by delivering nutrients to growing tissue.

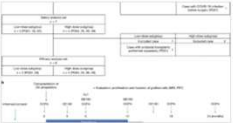
Nicola Jones
News 16 Apr 2025



'Big leap' for Parkinson's treatment: symptoms improve in stem-cells trials

Studies show the therapy is safe, but bigger trials are needed to prove its efficacy.


Smriti Mallapaty
News 16 Apr 2025



Phase I/II trial of iPS-cell-derived dopaminergic cells for Parkinson's disease

After transplantation into the brain of patients with Parkinson's disease, allogeneic dopaminergic progenitors derived from induced pluripotent stem cells survived, produced dopamine and did not form tumours, therefore suggesting safety and potential clinical benefits for Parkinson's disease.


Nobukatsu Sawamoto, Daisuke Doi ... Jun Takahashi
Article Open Access 16 Apr 2025



Exclusive: the most-cited papers of the twenty-first century

A Nature analysis reveals the 25 highest-cited papers published this century and explores why they are breaking records.

Helen Pearson, Heidi Ledford ... Richard Van Noorden
News Feature 15 Apr 2025



nature

Download this article
CURRENT AFFAIRS
The world's most-cited papers captured in a 200-page special section

ContentsSubscribe

Current Issue 17 Apr 2025

《自然》
热门文章精选

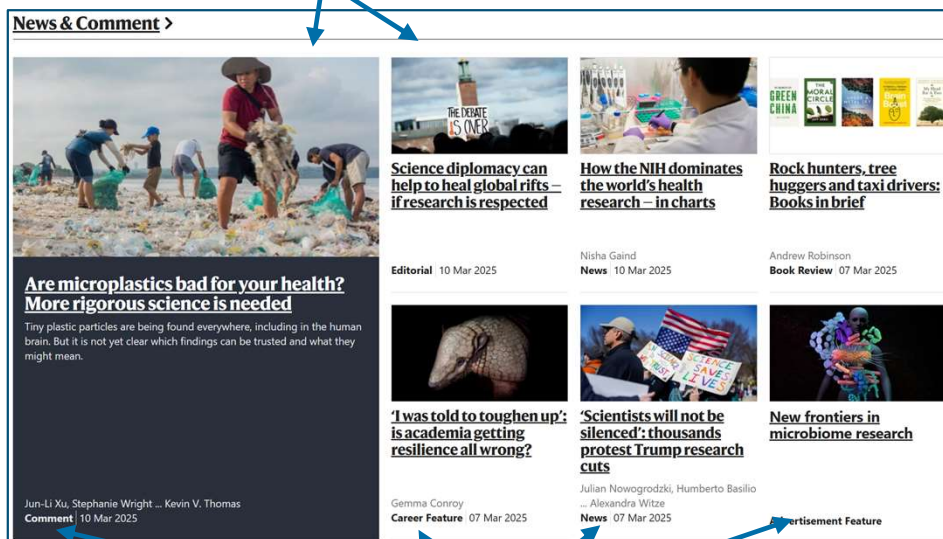
查看《自然》
当前最新期次

SPRINGER NATURE

新闻资讯与时评

及时追踪全球科研新闻、分析与评论

时评分析由Nature Portfolio编辑撰写，
同时编辑们也会向权威学者邀稿，
就各学科领域的发展发表意见。



文章类型/专栏
一目了然

页面路径可随时
获知当前所在位置

EDITORIAL | 10 March 2025

Science diplomacy can help to heal global rifts – if research is respected

The universal language of science allows nations to reach a mutual understanding of shared problems. But that requires politicians not to meddle in how science is done.



Protesters outside an IPCC meeting in Sweden in 2013 urge policymakers to accept that humans are warming the planet. Credit: Jonathan Nackstrand/AFP/Getty

是否有权限
访问全文

You have full access to this article via Shanghai Library / Institute of Scientific & Technical

Related Articles

US pulls back from gold-standard scientific climate panel

Drill, baby drill? Trump policies will hurt climate — but US green transition is underway

Science could solve some of the world's biggest problems. Why aren't governments using it?

Bucking the system: the extraordinary story of how the SDGs came to be

A 100th birthday wish: uphold academic freedom in dark times

Subjects

Climate change Government Policy Politics

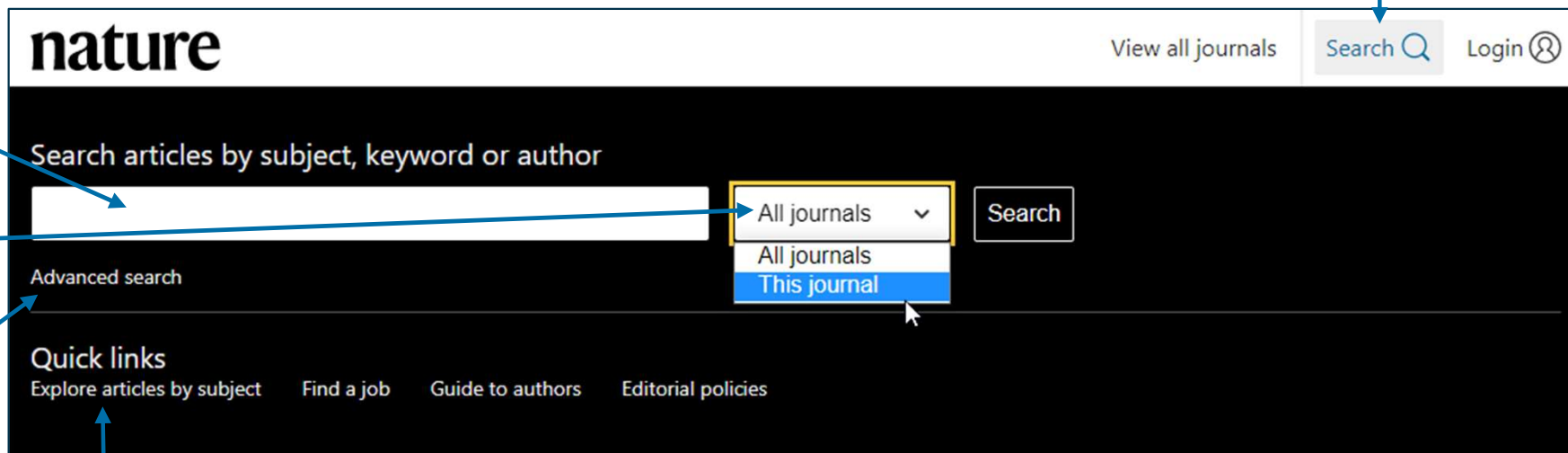
文章所涵盖
学科、主题

SPRINGER NATURE

检索

在nature.com平台上可简洁、直观地找到您感兴趣的内容

检索框位于
所有页面的右上角



输入任意关键词以
进行一般检索

指定检索范围：整
个平台或当前期刊

高级检索可实现
更精确的检索

快速链接：按学科浏览文章、查找自然职
场发布的职位、作者指南、编辑出版政策

高级检索功能

通过额外参数优化检索结果

The diagram illustrates the 'Advanced search' interface with the following components and annotations:

- Find articles...**
 - that contain these **terms**:
 - where the list of **authors** contains:
 - where the **title** contains:
- Refine your results by...**
 - publication **date**: Year to Year
 - journal(s)**: Start typing the name of a **journal**:
 - volume**: **start page / article no.**:
- Search**

Annotations (in Chinese) with arrows pointing to the corresponding fields:

- 在全文范围按关键词查找 (Search for keywords in the full text range) points to the **terms** field.
- 按作者姓名查找 (Search by author name) points to the **authors** field.
- 在文章标题内查找 (Search within the article title) points to the **title** field.
- 指定出版年 (Specify publication year) points to the **publication date** dropdowns.
- 指定期刊范围查找 (Search by journal range) points to the **journal(s)** field.
- 指定期刊卷次 (Specify journal volume) points to the **volume** field.
- 指定文章页码 (Specify article page number) points to the **start page / article no.** field.

检索结果

Search

Search [Advanced search](#)

Journal

Article type

Subject

Date

All

All

All

All

[Clear all filters](#)

Sort by:

☒ Relevance

☐ Date published (new to old)

☐ Date published (old to new)

Showing 1–50 of 33937 results

Research

Open Access

03 Feb 2025

Nature Nanotechnology

P: 1-11

1) 6)

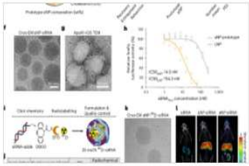
2) **Nature-inspired platform nanotechnology for RNA delivery to myeloid cells and their bone marrow progenitors**

3) 7)

4) In this study, the authors present optimization and efficacy testing of apolipoprotein-based lipid nanoparticles for delivering various nucleic acid therapeutics in vivo to immune cells and their progenitors in the bone marrow.

5) 8)

9) Stijn R. J. Hofstraat, Tom Anbergen ... Roy van der Meel



Research

Open Access

29 Jul 2009

Nature Precedings

P: 1

NPO: Ontology for Cancer Nanotechnology Research

Dennis Thomas, Rohit Pappu & Nathan Baker

Comments & Opinion

28 Jan 2025


Nature

Volume: 638, P: 38

James Fraser Stoddart obituary: chemist and nanotechnology pioneer who built molecular machines

An early love of construction toys led the Scottish chemist to thread molecules together, opening up a new field of chemistry.

David A. Leigh



按期刊、文章类型、学科、
出版时间筛选

按相关度或
出版时间排序

- 1) 文章类型
- 2) 开放获取
- 3) 出版时间
- 4) 文章所属期刊
- 5) 所属期次、页码
- 6) 文章标题
- 7) 文章摘要
- 8) 文章作者
- 9) 文章焦点图片

SPRINGER NATURE

期刊文章页面

5) **nature climate change**

Explore content ▾ About the journal ▾ Publish with us ▾ Sign up for alerts 🔔 RSS feed

nature > nature climate change > articles > article

1) 2) Article | Published: 23 August 2021

3) The surprisingly inexpensive cost of state-driven emission control strategies

4) Wei Peng, Gokul Iyer, Matthew Binsted, Jennifer Marion, Leon Clarke, James A. Edmonds & David G. Victor

5) *Nature Climate Change* 11, 738–745 (2021) | Cite this article 6)

760 Accesses | 1 Citations | 432 Altmetric | Metrics

7) 8) 9)

10) Abstract

Traditionally, analysis of the costs of cutting greenhouse gas emissions has assumed that governments would implement idealized, optimal policies such as uniform economy-wide carbon taxes. Yet actual policies in the real world, especially in large federal governments, are often highly heterogeneous and vary in political support and administrative capabilities within a country. While the benefits of heterogeneous action have been discussed widely for experimentation and leadership, little is known about its costs. Focusing on the United States, we represent plausible variation (by more than a factor of 3) in the stringency of state-led climate policy in a process-based integrated assessment model (GCAM-USA). For a wide array of national decarbonization targets, we find that the nationwide cost from heterogeneous subnational policies is only one-tenth higher than nationally uniform policies. Such results hinge on two critical technologies (advanced biofuels and electricity) for which inter-state trade ameliorates the economic inefficiencies that might arise with heterogeneous action.

11) **Similar content being viewed by others**

Policy sequencing towards carbon pricing among the world's largest emitters

How climate policy commitments influence energy systems and the economies of US states

Supply, demand and polarization challenges facing US climate policies

12) You have full access to this article via Springer Affiliates

12) Download PDF

13) **Associated Content**

Cost of non-uniform climate policies

Alekh Chorp

News & Views | 23 Aug 2021

14) 15) 16)

Sections Figures References

Abstract

Main

Scenario design

Heterogeneity at state level

Mitigation efforts by sector

Implications for nationwide cost

Sensitivity analyses

Discussion

Methods

Data availability

Code availability

References

Acknowledgements

Author information

Ethics declarations

17) Additional information

Extended data

Supplementary information

Rights and permissions

About this article

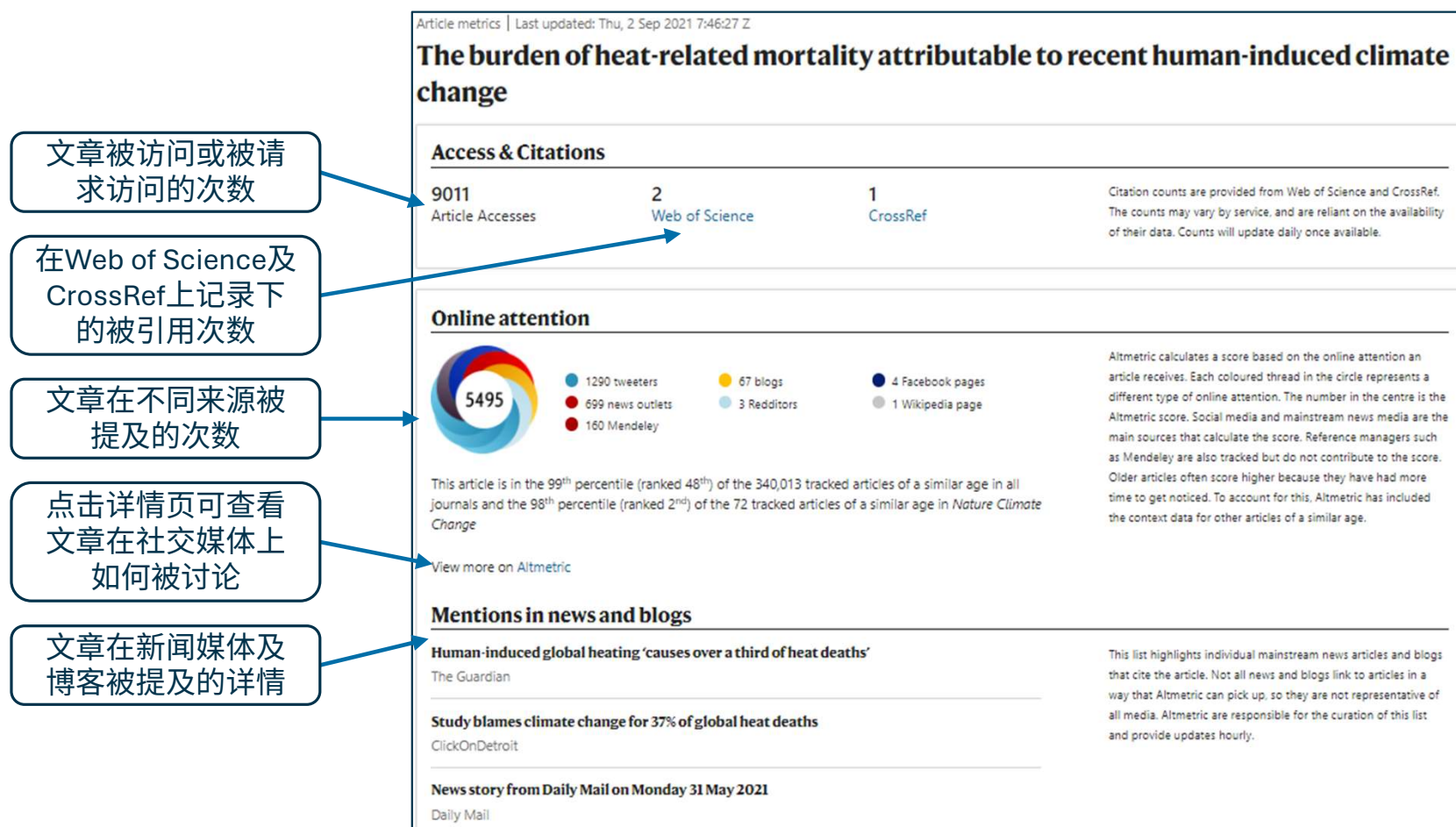
Further reading

其他信息
扩展数据
补充/辅助材料
版权与再利用许可
关于本文章
延伸阅读

- 1) 文章类型
- 2) 在线出版日期
- 3) 文章标题
- 4) 作者信息
- 5) 所发表的期刊、页码
- 6) 引用该文章
- 7) 文章下载/访问次数
- 8) 文章被引用次数
- 9) 文章Altmetric指数
- 10) 文章摘要
- 11) 阅读更多相似内容
- 12) 下载PDF全文
- 13) 文章相关内容
- 14) 文章结构导航
- 15) 图表
- 16) 参考文献
- 17) 更多信息

SPRINGER NATURE

文章关注指数详情页面



发现最受关注的热点文章

通过Altmetric发现当前在互联网上被分享、讨论，最受欢迎的文章

Altmetric追踪单篇文章层级的被关注情况：

- 不同颜色代表该文章被提及的不同来源，包括社交媒体、新闻媒体、政府政策文件等
- 数字是按照文章被不同来源提到的次数和权重计算得出的关注得分（Attention Score）
得分越高代表该文章越受关注

Trending - Altmetric



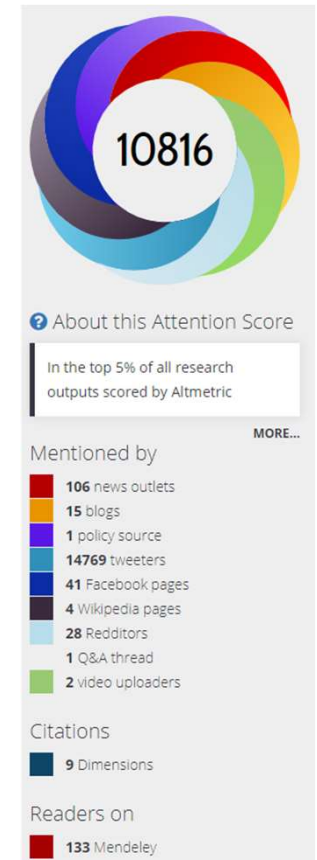
A natural experiment on the effect of herpes zoster vaccination on dementia



154 million lives and counting: 5 charts reveal the power of vaccines



How Trump 2.0 is slashing NIH-backed research — in charts



底部导航

下拉至nature.com任意页面底部，查看平台所有内容、作者、图书馆等更多服务的快速导航

About Nature Portfolio About us Press releases Press office Contact us	Discover content Journals A-Z Articles by subject protocols.io Nature Index	Publishing policies Nature portfolio policies Open access	Author & Researcher services Reprints & permissions Research data Language editing Scientific editing Nature Masterclasses Research Solutions
Libraries & institutions Librarian service & tools Librarian portal Open research Recommend to library	Advertising & partnerships Advertising Partnerships & Services Media kits Branded content	Professional development Nature Careers Nature Conferences	Regional websites Nature Africa Nature China Nature India Nature Italy Nature Japan Nature Middle East
<hr/>			
Privacy Policy	Use of cookies	Your privacy choices/Manage cookies	Legal notice
Your US state privacy rights		Accessibility statement	Terms & Conditions

可访问性

Nature.com平台致力于确保每个人都可以访问我们的网站，包括视力、听力、认知和运动障碍者。我们一直努力改善网站的可访问性，以确保我们为所有用户提供平等的访问机会。

作为我们对可访问性承诺的一部分，我们确保我们的网站兼容：

- 常见屏幕阅读器的最新版本
- 操作系统屏幕放大镜
- 语音识别软件
- 操作系统语音包

更多信息，请访问 <https://www.nature.com/info/accessibility-statement>